IN THE CLAIMS

Please amend the claims as follows. This listing of claims will replace all prior listings.

- 1. (Original) A vehicle door module comprising:
- a latch bracket attached to a door panel, said latch bracket comprising a latch bracket cable holder;
 - a door latch attached to said latch bracket;
- a handle bracket attached to said door latch, said handle bracket comprising a handle bracket cable holder; and
 - a handle support attached to said handle bracket for attachment of an external handle.
- 2. (Original) The vehicle door module as recited in claim 1, wherein said latch bracket comprises structural ribs and an extended support arm for attachment and support of said door latch.
- 3. (Original) The vehicle door module as recited in claim 1, wherein said handle bracket comprises a handle support arm that extends in a plane of the handle bracket and a latch support arm that transversely extends from said plane.
- 4. (Original) The vehicle door module as recited in claim 1, wherein said latch bracket cable holder comprises a channel through a structural rib.

- 5. (Original) The vehicle door module as recited in claim 4, wherein said latch bracket cable holder comprises a tab that protrudes from a transverse structural rib over said channel.
- 6. (Original) The vehicle door module as recited in claim 1, wherein said handle bracket cable holder comprises a clamshell clip located on a periphery of said handle bracket.
- 7. (Currently Amended) The vehicle door module as recited in claim 6, wherein said clamshell clip comprises a relatively static portion and a movable mating portion that has an opened and a closed position.
- 8. (Original) The vehicle door module as recited in claim 1, wherein said handle bracket cable holder comprises a hook located on a periphery of said handle bracket.
- 9. (Currently Amended) A vehicle door module comprising:
 - a door panel comprising a window guide-that-defines an axis;
- a latch bracket attached to said door panel, said latch bracket extending perpondicularly to said axis and comprising a latch bracket cable holder that includes a cable-securing feature; and
 - a door latch attached to said latch bracket.

- 10. (Original) The vehicle door module as recited in claim 9, wherein said latch bracket comprises a structural rib and an extended support arm for attachment and support of said door latch.
- 11. (Currently Amended) The vehicle door module as recited in claim 9, wherein said latch bracket cable holder cable-securing feature comprises a channel through a structural rib.
- 12. (Currently Amended) The vehicle door module as recited in claim 11, wherein said latch bracket cable holder cable-securing feature comprises a tab that protrudes from a transverse structural rib over said channel.
- 13. (Original) A vehicle door module comprising:
 - a door latch;
- a handle bracket attached to said door latch, said handle bracket comprising a handle bracket cable holder; and
 - a handle support attached to said handle bracket for attachment of an external handle.
- 14. (Original) The vehicle door module as recited in claim 13, wherein said handle bracket comprises a latch support arm that extends in a plane of the handle bracket and a handle support arm that transversely extends from said plane.

7)

- 15. (Original) The vehicle door module as recited in claim 13, wherein said handle bracket cable holder comprises a clamshell clip located on a periphery of said handle bracket.
- 16. (Currently Amended) The vehicle door module as recited in claim 15, wherein said handle bracket cable holder comprises a relatively static portion and a movable mating portion that has an open-opened and a closed position.
- 17. (Original) The vehicle door module as recited in claim 13, wherein said handle bracket cable holder comprises a hook located on a periphery of said handle bracket.
- 18. (New) The vehicle door module comprising:
 - a door panel comprising a window guide that defines an axis;
- a latch bracket attached to said door panel, said latch bracket comprising a structural rib and an extended support arm for attachment and support of said door latch, and a latch bracket cable holder; and
 - a door latch attached to said latch bracket.
- 19. (New) The vehicle door module as recited in claim 18, wherein said latch bracket cable holder comprises a channel through said structural rib.
- 20. (New) The vehicle door module as recited in claim 19, wherein said latch bracket cable holder comprises a tab that protrudes from a transverse structural rib over said channel.

- 21. (New) The vehicle door module as recited in claim 9, wherein said cable-securing feature includes walls that partially surround a circumference of a cable when the cable is received in the cable-securing feature.
- 22. (New) The vehicle door module as recited in claim 21, wherein at least one of said walls includes a curved surface and another of said walls includes an essentially flat surface.
- 23. (New) The vehicle door module as recited in claim 21, wherein said cable-securing feature includes an axis that corresponds to a longitudinal axis of the cable, and said cable-securing feature receives the cable in a radial direction relative to said axis.